

Vermont Stumpage Report

2nd & 3rd Quarter 2020

HARDWOOD SAWLOGS (\$/MBF, Int. 1/4)

	North	n	Central	n	South	n
aspen	*	0	*	0	*	0
basswood	*	0	*	0	*	0
cherry	*	0	\$0	1	*	0
sugar maple	\$270	1	\$130	2	\$440	1
red maple	\$226	1	\$139	1	*	0
yellow birch	\$150	1	\$83	2	*	0
white birch	*	0	\$95	2	*	0
red oak	*	0	*	0	*	0
beech	\$112	1	\$142	1	*	0
white ash	\$140	1	\$209	2	\$210	2
other high value	*	0	*	0	*	0
other low value	*	0	*	0	*	0

SOFTWOOD SAWLOGS (\$/MBF, Int. 1/4)

	North	n	Central	n	South	n
white pine	*	0	\$62	3	\$70	1
spruce/fir	\$69	2	\$84	5	*	0
hemlock	*	0	*	0	*	0
cedar	*	0	*	0	*	0
tamarack	*	0	*	0	*	0
other softwoods	*	0	\$30	2	*	0

FIBER & FUEL WOOD** (\$/cord or \$/ton)

	North	n	Central	n	South	n
aspen pulp	*	0	*	0	\$1	1
hardwood pulp	\$5	1	\$6	3	\$3	1
firewood	*	0	\$10	4	\$7	2
hemlock pulp	*	0	*	0	\$2	1
white pine pulp	*	0	*	0	\$1	1
spruce/fir pulp	*	0	\$2	1	*	0
whole tree chips	*	0	\$1	2	*	0

* - No data

** - Pulpwood and firewood volumes expressed in cords. Chip volumes expressed in green tons.

n - Number of harvests reporting stumpage price for the product.

Grey shaded cells have very low response rates and are of very limited value.

North: Caledonia, Essex, Franklin, Grand Isle, Lamoille, Orleans

Central: Addison, Chittenden, Orange, Washington

South: Bennington, Rutland, Windham, Windsor

The stumpage figures shown in this report are intended to be indicators of relative stumpage value and not a measure of market price for any future timber sales

Please use for guidance only.